****	_				Docket Number (Optional) H&U126		470578857 - GAU: 174		
	IN PO	RMATION DISCLOSUR	E CITATION		Applicant(s) SAKROWSKI				
1	ОСТ	2 8 2006			Filing Date	Group Art Unit			
17					May 11, 2006 not known				
	REF	6 / C		J.S. PATER	NT DOCUMENTS			, · · · · ·	
EXAMINER INITIAL	REF	DOCUMENT NUMBER	DATE		NAME		SUBCLASS	FILING DATE IF APPROPRIATE	
				v					
				·					
			U.S. PATE	NT APPLI	CATION PUBLICATIONS	3	<u>.</u>	<u> </u>	
EXAMINER INITIAL	DEC DOCUMENT NUMBER DATE			NAME		SUBCLASS	FILING DATE IF APPROPRIATE		
		·							-
		,							
			FOR	REIGN PA	TENT DOCUMENTS		•		
	REF	DOCUMENT NUMBER	DATE	COUNTRY		CLASS	SUBCLASS	Translation YES NO	
		DE 198 57 993 C2	12/16/98	Gern	nany	000000000000000000000000000000000000000			>
		DE 29 09 148	3/9/79	Gern	Germany		9583333333		J.
,						•			
			:						
			отнев	R DOCUM	ENTS (Including A	uthor, Title, Date	, Pertinent Pages, E	itc.)	
		Bioregion (2003); Ecol www.redaktool.de/k98	ogical ship paint 9407180/docum	t. In BioR ents/maL	egioN Newsletter May 2 03.764-8.pdf)	003, page 14 (a	lso see		
		Ship-building Society Servicing Corrosion P	e.V. (1992): STG rotection System	guildelir is", Hamb	ne No. 2221 "Corrosion pourg, pages 1-36.	rotection for sl	hips and maritime	constructi	on, Part 3
EXAMINE	.R				DATE CONSIDERED				
/Jaeyun Lee/					10/25/2010				
EXAMINE	R: Init	ial if citation considered, whethe	r or not citation is	in confort	nance with MPEP Section (509; Draw line th	rough citation if no	t in conform	ance and
	4020				POOA/PEVAS	Potent and Tax			SEVER TO

000			Docket Number (Optional) H&U126	Appliesting Number GAU: 174						
INF	ORM.	TION DISCLOSURE CITATION (Use several spects if necessary)	Applicant(s) SAKROWSKI							
		2 3 2006	Filing Date May 11, 2006	Group Art Unit not known						
*EXAMINER		QUER DOCUMENTS (Including Author, Tit	le, Date, Pertinent Pages, Etc.)							
INITIAL		omistrom and Kjelleberg (1994), "The effect of external biological factors on settlement of marine invertebrate and new ntifouling technology", Biofouling, Vol. 8, pages 147-160.								
. 1		Wahl, Kroger and Lenz, (1998), "Non-toxic protec	tion against epibiosis", Biofouli	ing,, Vol. 12(1-3), pages 205-236.						
		nable antifouling paints on coastal ships in ny Ministry for the Environment, Bremen,								
		Watermann et al., "Performance of biocide-free antifouling paints", Trials on deep-sea going vessels. Vol. 111, Inspections and new applications of 2002 nad 2003 and synopical evaluation of results (1998-2003). LimnoMar, Hamburg/Norderney, page 125.								
			-							
EXAMINER	/J	laeyun Lee/	DATE CONSIDERED	0/25/2010						
*EXAMINER:	Initial if red. Inc	citation considered, whether or not citation is in conform lude copy of this form with next communication to applic	ance with MPEP Section 609; Dra	w line through citation if not in conformance						